

Singleton

Singleton
<u>-instance: Singleton</u> -int x -int y
-Singleton() -Singleton(int x, int y) <u>+getInstance(): Singleton</u> <u>+getInstance(int x, int y): Singleton</u> +somme(int x, int y): int +moyenne(int x, int y): float

Singleton2

Singleton2
<u>-instance: Singleton2</u> -int x -int y -string nom
-Singleton() -Singleton(int x, int y) <u>+getInstance(): Singleton2</u> <u>+getInstance(int x, int y): Singleton2</u> <u>+getInstance(int x, int y, string nom): Singleton2</u> +somme(int x, int y): int +moyenne(int x, int y): float +soustraction(int x, int y): int +multiplication(int x, int y): int